

Making use of point cloud for generating subtractive solar envelopes

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Quick protocol for integrating the attribute information of unstructured point cloud data into a solar envelope simulation

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Tropical responsive envelopes for urban heat island mitigation in tropical countries: A proposed workflow for integrated environmental digital simulation

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Understanding computational methods for solar envelopes based on design parameters, tools, and case studies : a review

Alkadri, Miktha Farid; **De Luca, Francesco**; Turrin, Michel; Sariyildiz, Sevil Energies 2020 / art. 3302, 25 p. : ill <https://doi.org/10.3390/en13133302> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS